
Subject: Re: Vectorized STRMID (was Re: Selecting odd/even numbered files)

Posted by [David Fanning](#) on Wed, 03 Apr 2002 21:24:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Wayne Landsman (landsman@mpb.gsfc.nasa.gov) writes:

> The reason you were getting 4x4 output arrays is that the vectorized STRMID is
> sometimes *too* powerful -- it can both extract many substrings from a single
> string, and extract substrings from many strings. Therefore, the position
> parameter has to be REFORMed into a 2-d array.

Well, there you go. :-)

You wouldn't be up for writing a string processing tutorial
(a la JD's Dimensional Juggling tutorial) would you, Wayne?
I can't be the only one who gets totally confused every time
I have to do something like this.

Cheers,

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Toll-Free IDL Book Orders: 1-888-461-0155
